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STATE OF WASHINGTON DEPARTMENT OF ECOLOGY

Mail Stop PV-11 • Olympia, Washington 98504 • (206) 753-2800

MEMORANDUM

October 7, 1981

To: Dave Wright, N.W. Regional Office, WDOE

From: Timothy A. Determan, Water Quality Investigations Section

Subject: The Effects of Two Sewage Treatment Plant Discharges on

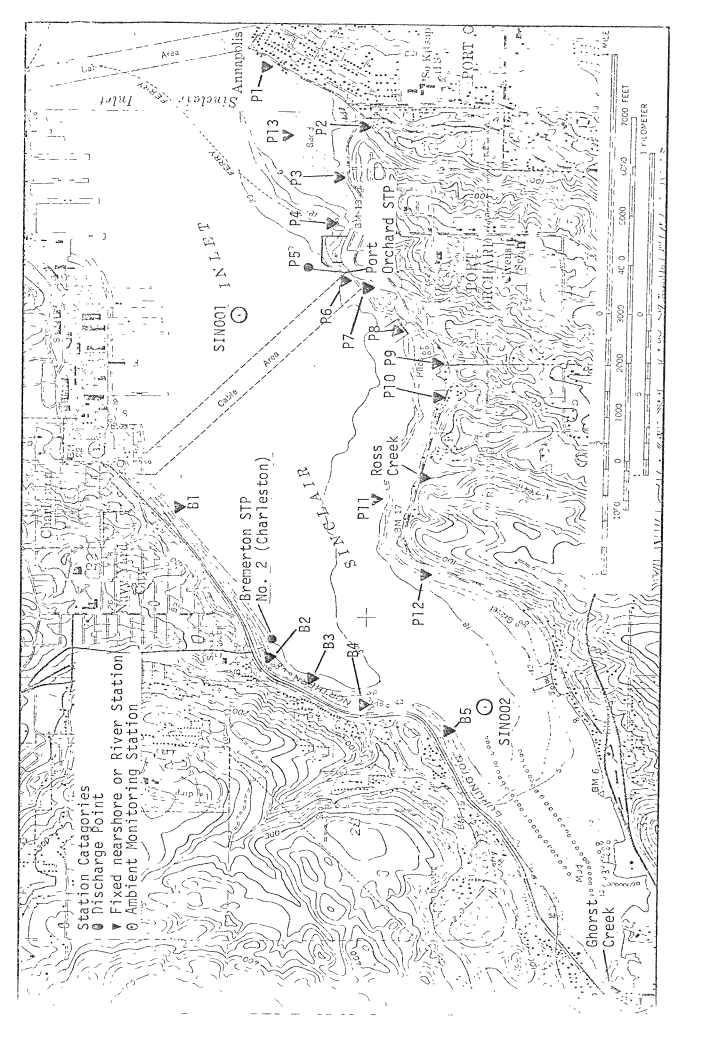
Sinclair Inlet Receiving Waters

INTRODUCTION

In response to requests from the Northwest Regional Office of the Department of Ecology, the Marine Unit of WDOE's Water Quality Investigations Section designed and carried out receiving water studies of two sewage treatment plant discharges in Sinclair Inlet. These plants are Bremerton STP No. 2 (Charleston) and Port Orchard STP. The purpose was to characterize the effects of the two discharges on Sinclair Inlet water quality. These projects were performed in association with Class II studies conducted at each plant. The Port Orchard STP Class II study was performed by Abercrombie and Yake (1980) and the Bremerton STP Class II study, (Charleston) by Wright (1981). Detailed descriptions of both plants are found in their documents. A general review of water quality conditions, inlet circulation, biological features, and land use in Sinclair Inlet are discussed by Determan (1980) and summarized below.

Sinclair Inlet is a shallow bay approximately 1-2 km (0.8 mile) wide and 8 km (4.6 miles) long (Figure 1). Depth from mean lower low water (MLLW) varies from 6 to 7.6 m (20 to 25 feet) at the WSW end to over 15.2 m (50 feet) at the east end. Currents in Sinclair Inlet have been shown by field measurements and a physical model of the inlet, to be weak (0.2 to 0.3 knot) with a slow oscillating bi-directional flow giving net transport to the east. Summertime multiple-depth drogue observations and temperature measurements suggest water column stratification. Flushing characteristics and currents appear to be tidally dominated. The weak tidal currents suggest a low rate of tidal exchange in the upper reaches of Sinclair Inlet. The volume of water exchanged each day in Sinclair Inlet has been estimated to be approximately one percent.

A number of small streams enter Sinclair Inlet. Chorst and Anderson creeks flow into the western end. Ross and Blackjack creeks discharge



Locations of discharge points, fixed nearshore and river stations on Sinclair Inlet (taken from U.S. Geological Survey maps for Bremerton West and East Quadrangles). Figure

into the eastern compartment near Port Orchard. Many springs and small seeps are seen along the shoreline.

There are seasonal variations in rainfall and wind characteristics. Maximum rainfall occurs during winter months and minimums during the summer. In general, southwesterly winds prevail in fall and winter, while spring and summer months are characterized by northwesterly winds.

The water quality in Sinclair Inlet shows seasonally high fecal coliform and nutrient and low dissolved oxygen levels. Nutrient levels drop during the spring bloom, and remain low throughout the summer. Correspondingly, dissolved oxygen levels generally rise to saturation levels. However, during some periods of algal die-off, decomposers consume dissolved oxygen, resulting in oxygen depletion. During these periods, discharge of additional organic materials such as primarily treated or untreated sewage becomes a risk for marine systems of limited circulation since anoxic conditions could result and cause suffocation of benthic organisms and territorial fish.

Sinclair Inlet currently carries two Water Quality Standards classifications. Waters west of 122°37'W (Retsil) are classified as A while waters to the east are classified as AA waters (DOE, 1980).

Bremerton STP No. 2 presently discharges primarily-treated sewage into lower Sinclair Inlet. The outfall lies at 10 m depth. Sewage is dispersed through 20 diffuser ports spaced 2 m apart. The discharge is located 1.5 km (1 mile) east of the Bremerton Puget Sound Naval Shipyard. Port Orchard STP discharges primary effluent into Sinclair Inlet immediately north of the Port Orchard Marina in about 15 m of water through a 0.6 m (1.5 feet) diameter pipe (Abercrombie and Yake, 1980). The outfall is located approximately 50 m (150 feet) northeast of the marina entrance. Preliminary dye work strongly suggest that the Port Orchard discharge lacks a diffuser or is not operable.

METHODS

Identical methods were used to evaluate the effects of the two discharges. The critical sampling period was assumed to be slack tide when maximum concentrations of effluent would occur. Field sampling surveys were carried out during both low slack and high slack periods for each discharge.

Initially, a 500 ml volume of Rhodamine wt flourescent dye was released into each outfall line. A marker buoy was released together with two 1 m and one 5 m drift drogues when the dye surfaced near the point of offshore discharge. Dilution and dispersion characteristics were measured by tracking these two "effluent markers" for one-hour.

The drift drogues are constructed of black polyethylene sheets supported by 3/4 in. (ID) electrical conduit at top and bottom. The tubing is bolted at their centers. The sheets are held open at a right angle by

light weight rope. Each drogue is weighted at the bottom and suspended from a surface float by a light line such that the center of the drift cross was set at the selected depth. The construction of the drogues was modified from Ebbesmeyer and Okubo, 1974 (Fig. 2).

For the purpose of these studies, a mixing zone was arbitrarily defined as the zone within which a mass of marine water moved during a 60-minute period following passage over the discharge point. This concept of a mixing zone fixes time but allows the zone to vary in space according to current movement. In this way, it was hoped that mixing rates could be estimated. On the other hand, DOK (1980a) established effluent dilution zone guidelines for estuaries and marine water that were based on diffuser length, depth, and distance offshore, regardless of the nature of the discharge site or the current velocity and direction. For this study, application of DOK (1980a) did not seem appropriate because variations caused by natural phenomenon such as currents, winds, or discharge rates are not addressed by the guidelines. Also, since the Port Orchard discharge seems to lack a diffuser, it is mathematically impossible to define a dilution zone for this discharge using the DOE guidelines.

Within the mixing zone, sampling strategy called for obtaining a timeseries picture of the effluent plume and downstream characterization of
dilution and mixing effects as the tagged water mass moved through this
zone. This was accomplished by multiple-depth sampling begun at the
point of discharge when the injected dye surfaced. Sampling continued
at 20-minute intervals as the cloud of dye and the drogues drifted
"downstream." During each sampling, bearings were taken of charted
landmarks using a Weems and Plath hand bearing compass for later position
plotting.

An additional set of surface samples was obtained over the discharge point each time a "downstream" stations was sampled. Four sets of "downstream" multiple depth and three additional discharge surface samples were obtained during each 60-minute drift period.

In order to compare water quality characteristics within the STP mixing zone with surrounding receiving waters, fixed nearshore stations were sampled in conjunction with mixing zone sampling. Most of these stations were associated with probable contamination sources such as small streams, drain pipes, marinas, or shoreside buildings. However, several were located in zones with minimum probability of contamination. These served as controls (Figure 1). In addition to the fixed nearshore stations, samples were also taken at two DOE ambient stations located in the middle of Sinclair Inlet, to provide an overall control.

The higher number of nearshore stations sampled near Port Orchard reflects a greater number of streams and drains, greater intensity of land and water use and greater population along this shore compared to the Charleston area.

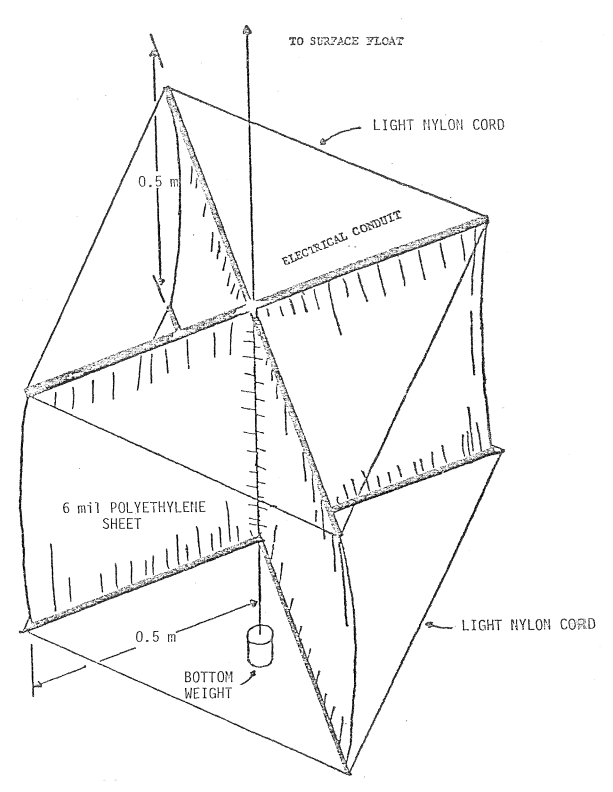


Figure 2. Sketch of drogue used in present study. (adapted from Ebbesmeyer and Okubo, 1974).

A list of parameters and the rationale for sampling each is shown in Table 1. Laboratory analyses were performed by the Department of Ecology Water Quality Laboratory according to methods given in APHA (1976) and EPA (1979).

A messenger-triggered Van Dorn type sampling bottle was used to collect all samples at depth. Fecal coliform samples were also taken from this device. Due to time and equipment constraints, sterilization between sampling was not possible. However, the sampler was thoroughly flushed before encasing each bottle. The data do not suggest cross contamination.

Wastewater flows from each STP were measured with a Manning Dipper flow meter. These results were compared with flows recorded during Class II surveys conducted in association with this study (Abercrombie and Yake, 1980; Wright, personal communication) in order to assure that plant discharges were comparable. During March, the flows of several rivers were measured with a Marsh-McBirney electromagnetic flow meter for use in calculating river discharges. Stream sampling was also performed by taking a series of five aliquots with 50 ml graduated cylinders in order to obtain a representative sample from each stream.

RESULTS AND DISCUSSION

Port Orchard STP

Surveys were conducted off Port Orchard during high slack tide on December 15, 1980 and January 28, 1981. Low slack conditions were evaluated on March 25, 1981. Weather was similar on all occasions with partly sunny skies and limited precipitation. Winds ranged from calm to gentle breeze from the southwest (Beaufort Scale 3; Bowditch, 1966).

The time required for dye released at the treatment plant to appear in Sinclair Inlet surface waters varied by survey as follows:

December 15, 1980	75	minutes
January 28, 1981	47	minutes
March 25, 1981	27	minutes

According to Bill Yake (personal communication), this phenomenon may be due to instantaneous flow fluctuations caused by the periodic release of wastewaters which back up into the city's collection system during grit chamber cleaning.

During the January 28, 1981 survey, a separate small dye cloud appeared in marine waters immediately below the plant and west of a marina companionway (Figure 3). Bill Yake identified this as the discharge point for the plant's grit chamber.

Table 1. Parametric coverage and rationale for measuring each during Bremerton STP No. 2 (Charleston) and Port Orchard STP receiving water studies in Sinclair Inlet.

Para	meter	Location	Method	Reason for sampling
1.	Temperature (°C)	All receiving water stations	Thermometer	Used with salinity to determine water density; temperature also affects gas soluability and rates of biological processes.
2.	Salinity (0/00)	All receiving water stations	Beckman laboratory induction salinometer	Used to trace passage of freshwater through marine waters, mixing rates, and density distribution in water column.
3.	Secchi depth (m)	Discharge zone, ambient stations	Secchi disc lowered to depth of disappearance.	Measures water column transparency, light availability and is an estimate of suspended material in water column. Sufficient light is essential to marine plant growth. Excessive suspended material may stress bottom-dwelling plants and animals by interference in filter feeding, and by light reduction, or smothering.
4.	Dye (ug/L)	Discharge zone	Turner flourometer	Used as a water movement tracer and gau of dilution and mixing processes down-stream from discharge point.
5.	Fecal coliform (fc/100 ml)	All stations	APHA (1976); EPA (1979)	Indicator of presence of sewage wastes from humans and other animals.
6.	Dissolved 0 ₂ (mg/L; % saturation)	All receiving water stations	Winkler - azide modifi- cation (APHA, 1976; EPA, 1979).	Elevated, relatively constant oxygen levels are essential for stable marine communities. Highly variable levels downstream from a source may be indicative of an organic load in excess of thability of the system to assimilate it.

Table 1. (Continued)

Para	nmeter	Location	Method	Reason for sampling
7.	Nutrients (mg/L) NO ₃ -N, NO ₂ -N,	All stations	АРНА (1976); ЕРА (1979)	Inorganic nutrients are most readily available for assimilation by marine plants. Excessive levels with abundant
	0-P0 ₄ -P, Total-			light may lead to massive algae production at the expense of other plants and
	PO ₄ -P, NH ₃ -N			animals. Ammonia (NH ₃ -N) is an immediate byproduct of the Breakdown of urine and is therefore useful to trace animal wastes in water. Excessive levels of un-ionized ammonia are toxic to aquation organisms. But toxic levels in marine waters are controversial (EPA, 1976; Thurston et al., 1979). Toxic levels are a function of pH, temperature, and salinity.
8.	рН	All stations	Orion digital pH meter	pH affects the carbonic acid-carbon dioxide balance in seawater. pH also affects the activity of unionized ammonia and sulfide. EPA (1976) recommends pH values be within 6.5 to 9.0 pH units.
9.	Turbidity (NTU), Total suspended solids (TSS, mg/L)	All receiving water stations	Turbidity: Hach Turbidi- meter; TSS: APHA (1975), EPA (1979).	Refer to 3. Secchi disc comments above.
10.	Chlorine residual (mg/L)	STP and surface at point of discharge	LaMotte-Palin DPD field test kit (0.1 ppm minimum detectable level).	Chlorine is used as a disinfectant in STP effluent discharges. It is also toxic to marine organisms. EPA (1976) recommends an upper limit of 2.0 ug/L for salmonid fish and 10.0 ug/L for other freshwater and marine organisms. AFS (1979) suggests that 20 ug/L for total oxidants is the best marine criterion at present.

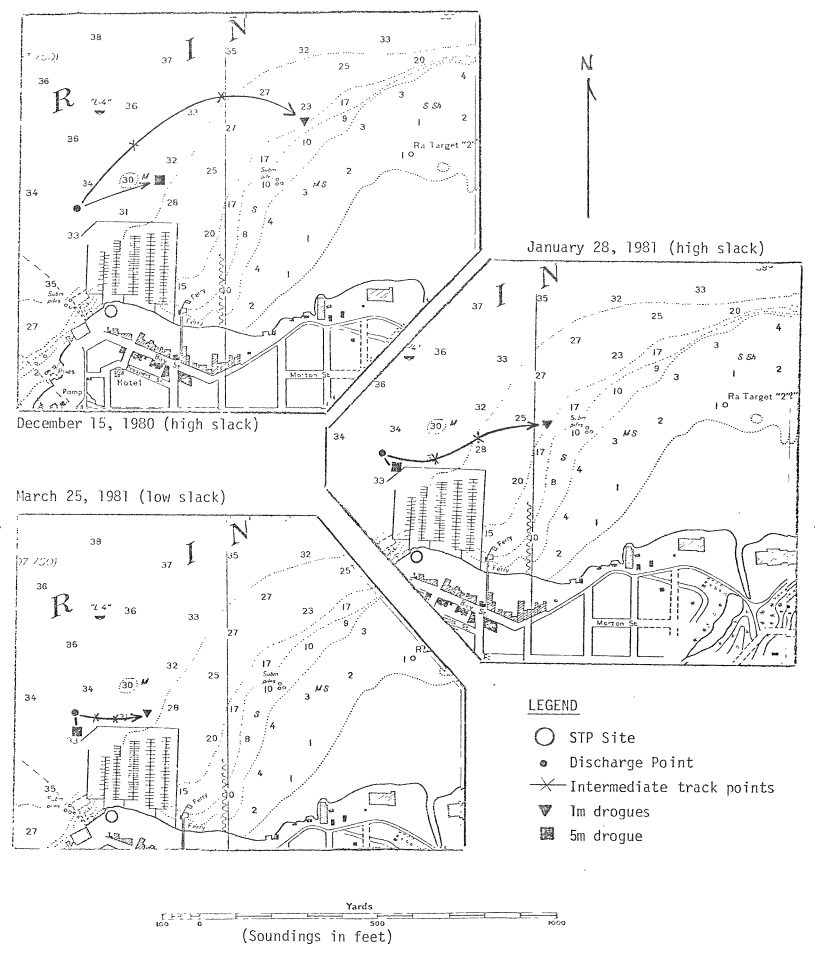


Figure 3. Drogue tracks for high and low slack tidal current states offshore from Port Orchard, Sinclair Inlet after 1-hour drift periods (taken from NOAA Noutic 1 nart Mo. 18152).

Figure 3 shows the track lines of the 1 and 5 m drogues during each survey. In general, the 1 m drogue movement coincided with the dye patches. For this reason, the 1 m track line represents both 1 m drogues. In all cases displacement was eastward toward Annapolis. The smallest displacement was observed on March 25 when the low tide sampling was performed. The behavior of the 5 m drogues was substantially different than the 1 m units. Displacement was 15° to 80° eastward of the 1 m drogues and 10 to 30 percent of the 1 m drogue distance during the one-hour survey period. During the March 25 and January 28 surveys the deeper drogues drifted generally toward shore heading for Port Orchard Marina area.

The water quality data for all surveys, stations, and depths at Port Orchard are shown in Tables 2 and 3. Overall averages also are shown for the pooled data for all stations within each category of stations.

Few receiving water parameters showed significant differences by tide or station. During high slack, fecal coliform levels within the mixing zone were slightly less overall compared to the nearshore stations, while ambient station SIN001 was substantially lower. Fecal coliform levels were very low at all stations during the low slack survey. Dissolved oxygen levels were generally high during all surveys. Oxygen samples taken at 10 m within the mixing zone showed the lowest values, particularly during low slack tide. However, these values did not differ greatly from the ambient station. Indeed, all oxygen values were higher in March than in December and January probably due to the seasonal increase in primary production by marine phytoplankton and benthic plants. Temperature and salinity were used to determine density which will be discussed later.

Fecal coliform, ammonia, and dye levels appeared to be the most variable of the data. These values were plotted on Figures 4 and 5 in order to determine whether a predictable mixing rate could be estimated. The fecal coliform data and the dye, however, tended to be unevenly mixed in the water and the ammonia proved to be too unstable to allow a mixing rate estimation. However, the data do suggest advective mixing processes downstream from the discharge point. The plots given in Figures 4 and 5 serve to give a visual comparison of the values and the variability between the station categories.

High slack data (Figure 4) show relatively uniform fecal coliform values at all depths for all stations. Values at 5 m and 10 m at the discharge point show higher levels than those at the same depth elsewhere. Surface fecal coliform levels within the mixing zone were quite comparable. The expected high average over the discharge at the surface was not apparent. These surface values compared favorably to all other stations except for SIN001 surface values. Except for elevated levels at the surface stations closest to the discharge, ammonia and flourescent dye levels are probably not different from other depths and stations within the mixing zone and in the case of ammonia, elsewhere as well.

Table 2. Summary of water quality data collected at Sinclair Inlet and within the mixing zone of the Port Orchard STP conditions (December 15, 1980 and January 28, 1981).1/

			Salinity (in	0.1	Secchi Depth		FC (org per	**************************************
Stn.	Depth	Temp. (°C)	$\frac{1}{1}$ situ, $\frac{1}{1}$ o/oo) $\frac{2}{1}$	Sigma-t ^{2/}	(m)	Dye (ug/L)	100 ml)	D.O. (mg/L
No.	(m)	$\overline{X} \pm s (n)$	X ± s (n)	X ± s (n)	X ± s (n)	X ± s (n)	G.M. (n)	$\overline{X} \pm s (n)$
STP							4.9 x 10 ⁶ (2)	
MIXIN	G ZONE							
А	0 5	9.06 ± 1.05 (8) 9.11 ± 1.23 (2)	29.85 ± .01 (4) 29.94 (1)	22.96 ± .01 (4) 23.03 (1)	4.0 ± .6 (6)	48.6 ± 35.8 (2) 1.8 ± 1.8 (2)	26 (8) 48 (2)	7.56 ± .47 7.44 ± .37
В	10	9.12 ± 1.24 (2) 8.73 ± 1.80 (2)	30.06 (1) 29.80 (1)	23.54 (1) 22.93 (1)	3.8 ± .6 (2)	$.5 \pm .7 (2)$ 6.0 \pm 7.1 (2)	15 (2) 18 (2)	7.36 ± .47 7.74 ± .25
	5 10	9.08 ± 1.27 (2) 9.11 ± 1.27 (2)	29.89 (1) 29.98 (1)	23.00 (1) 23.06 (1)	4.4	$.8 \pm .4 (2)$ $.5 \pm .7 (2)$	21 (2)	7.59 ± .27 7.38 ± .34
С	0 5	8.71 ± 1.82 (2) 9.20 ± 1.12 (2)	29.89 (1) 29.94 (1)	23.00 (1) 23.03 (1)	4.4 ± .3 (2)	2.6 ± .8 (2) 0 (2)	16 (2) 19 (2)	7.80 ± .22 7.70 ± .42
D	10	9.17 ± 1.17 (2) 8.66 ± 1.91 (2)	29.96 (1) 29.90 (1)	23.05 (1) 23.00 (1)	4.4 ± 6 (2)		6 (2)	7.32 ± .62 7.78 ± .31
01/504	10	9.00 ± 1.44 (2) 9.17 ± 1.20 (2)	29.82 (1) 30.06 (1)	22.94 (1) 23.54 (1)		.8 ± .4 (2) 0 (2)	16 (2) 6 (2)	7.74 ± .37 7.14 ± .42
OVERA		9.16 ± 1.04(26)	29.91 ± .09 (15)	23.06 ± .20 (15)			14 (24)	7.55 ± .38
DOE A	WRIFNI	STATION SINOOT						
	0 5	8.70 ± 1.84 (2) 9.12 ± 1.24 (2)	29.32 (1) 29.72 (1)	22.55 (1) 22.85 (1)	•	0 (2)	2 (2) 14 (2)	7.78 ± .25 7.55 ± .43
OVERA	10 LL	9.14 ± 1.17 (2) 8.99 ± 1.14 (6)	29.73 (1) 29.49 ± .23 (3)	22.87 (1) 22.76 ± .18 (3)		0 (2)	7 (2) 6 (6)	7.39 ± .54 7.57 ± .37
NEARS	HORE FI	XED SURFACE STATI	ONS					
P1 P2		7.45	29.91 (1)				4 (2)	7.78
P3		8.14 ± .86 (2) 8.90 ± 1.53 (2)	29.84 (1)				12 (2)	10.67 7.89 ± .27
P4 P5		8.75 ± 1.78 (2) $8.10 \pm .71$ (2)	29.82 (1) 29.88 (1)				12 (2) 10 (2)	7.72 ± .17 7.78 ± .03
P6 P7		8.12 ± .47 (2) 8.82 ± 1.65 (2)	29.34 (1) 28.57 (1)				3 (1) 5 (2)	$7.84 \pm .34$ $7.66 \pm .37$
P8 P9		8.98 ± 1.40 (2) 8.84 ± 1.62 (2)	28.97 (1) 28.29 (1)				1 (2)	$7.64 \pm .06$
P10		$8.55 \pm .78 (2)$	the east				10 (2) 12 (2)	7.86 ± .08 9.23 ±1.87
P11 P12		8.90 ± 1.53 (2) 8.91 ± 1.58 (2)	29.05 (1) 25.19 (1)				19 (2) 15 (2)	7.75 ± .17 7.79 ± .01
P13 P14		8.98 ± 1.66 (2) 8.18 ± .81 (2)	25.60 (1) 29.86 (1)				23 (2) 20 (2)	7.78 ± .25 7.67 ± .10
OVERA	LL	$8.57 \pm 1.03(27)$	28.78 ±1.66 (12)				16 (23)	$7.07 \pm .10$ $7.99 \pm .79$

Data are shown for all variables (except FC) as mean $(\overline{X}) \pm 1$ standard deviation(s). Numbers of data are shown in parameans (G.M.) for FC data are shown. If there is only one value, this value is shown with (n) equal to 1.

 $[\]frac{2}{\text{December 15 values only.}}$

 $[\]frac{3}{J}$ January 28 values only.

٠.	Depth (m)	NO ₃ -N (mg/L) X ± s (n)	$\frac{NO_2-N \text{ (mg/L)}}{X \pm s \text{ (n)}}$	$\begin{array}{c} NH_{3}-N \ (mg/L) \\ \overline{X} \pm s \ (n) \end{array}$	$0-P0_4-P (mg/L)$ $\overline{X} \pm s (n)$	$T-PO_{4}-P \ (mg/L)$ $\overline{X} \pm s \ (n)$	pH (units) X ± s (n)	Turb X ±
`		<,2 (1)	<.2 (1)	13 (1)	4.0 (1)	5.9 (1)	7.0 (1)	51
τ ,	u ZONE							
v [†] 7 1		.36 + .03 (8) .39 ± .02 (2) .38 ± .03 (2) .38 ± .01 (2) .39 ± .01 (2) .39 ± .01 (2) .39 ± .01 (2) .39 ± .04 (2) .39 ± .02 (2) .39 ± .02 (2) .39 ± .02 (2) .39 ± .02 (30)	<.01 (8) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (30)	.09 ± .03 (8) .06 ± .03 (2) .02 ± .00 (2) .05 ± .03 (2) .02 ± .01 (2) .05 ± .00 (2) .04 ± .01 (2) .05 ± .00 (2) .05 ± .00 (2) .05 ± .00 (2)	.08 ± .01 (8) .08 ± .01 (2) .08 ± .01 (2) .08 ± .00 (2) .08 ± .01 (2) .07 (1) .08 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2) .08 ± .00 (2) .08 ± .00 (2) .08 ± .00 (2) .08 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2)	.12 ± .01 (8) .12 ± .01 (2) .10 ± .00 (2) .10 ± .00 (2) .10 ± .01 (2) .10 ± .01 (2) .10 ± .00 (2) .10 ± .01 (2) .10 ± .01 (2) .10 ± .01 (2) .11 ± .01 (2) .10 ± .00 (2) .10 ± .01 (2) .10 ± .00 (2) .10 ± .01 (2) .10 ± .01 (2)	7.6 ± .06 (4) 7.6 (1) 7.7 (1) 7.5 (1) 7.6 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 ± .1 (15)	3.8 ± ± 3.0 ± 3.0 ± 5.5 ± 2.5 ± 2.5 ± 2.5 ± 2.5 ± 2.5 ± 2.5 ± 3.0
	MBIENT S	STATION SINOOT						
۷.	0 5 10 _L	.38 ± .01 (2) .39 ± .00 (2) .40 ± .01 (2) .39 ± .01 (6)	<.01 (2) <.01 (2) <.01 (2) <.01 (6)	.05 ± .03 (2) .03 ± .01 (2) .02 ± .01 (2) .03 ± .02 (6)	.08 ± .01 (2) .08 ± .01 (2) .03 ± .01 (2) .08 ± .01 (6)	.10 ± .00 (2) .10 ± .00 (2) .10 ± .00 (2) .10 ± .00 (6)	7.7 (1) 7.6 (1) 7.7 (1) 7.7 ± .1 (3)	2.0 ± 1.5 ± 6.5 ± 3.3 ±
۱۰. S ₁	ORE FIX	KED SURFACE STATI	ONS					
·	33	.38 ± .00 (2) .58 (1) .38 ± .02 (2) .40 ± .01 (2) .38 ± .02 (2) .38 ± .00 (2) .38 ± .00 (2) .38 ± .00 (2) .36 ± .01 (2) .39 (1) .40 ± .01 (2) .41 ± .02 (2) .47 ± .08 (2) .40 ± .01 (2) .40 ± .01 (2)	<.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (2) <.01 (26)	.03 ± .01 (2) .02 (1) .03 ± .01 (2) .04 ± .01 (2) .04 ± .01 (2) .04 ± .01 (2) .09 ± .06 (2) .04 ± .00 (2) .04 ± .00 (2) .02 (1) .04 ± .00 (2) .04 ± .01 (2) .03 ± .01 (2) .04 ± .01 (2) .04 ± .01 (2) .04 ± .01 (2) .05 ± .01 (2) .04 ± .02 (26)	.07 ± .01 (2) .05 (1) .07 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2) .08 ± .01 (2) .10 ± .04 (2) .08 ± .01 (2) .06 (1) .08 ± .01 (2) .08 ± .01 (2)	.11 ± .01 (2) .07 (1) .10 ± .00 (2) .10 ± .00 (2) .10 ± .00 (2) .10 ± .00 (2) .10 ± .01 (2) .13 + .06 (2) .09 ± .01 (2) .08 (1) .10 ± .01 (2) .10 ± .00 (2) .10 ± .00 (2)	7.7 (1) 8.2 (1) 7.8 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.8 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.7 (1) 7.8 x .1 (14)	3.0 ± 2.5 ± 2.5 ± 2.5 ± 2.0 ± 2.5 ± 2.0 ± 2.5 ± 2.7 ± 2.7 ± 2.7

Data are shown for all variables (except FC) as mean (\overline{X}) ± 1 standard deviation (s). Numbers of data are shown in particle means (G.M.) for FC data are shown. If there is only one value, this value is shown with (n) equal to 1. $\frac{2}{}$ December 15 values only. $\frac{3}{}$ January 28 values only.

Table 3. Summary of water quality data collected at Sinclair Inlet and within the mixing zone of Port Orchard STP during conditions, March 25, 1981.1/

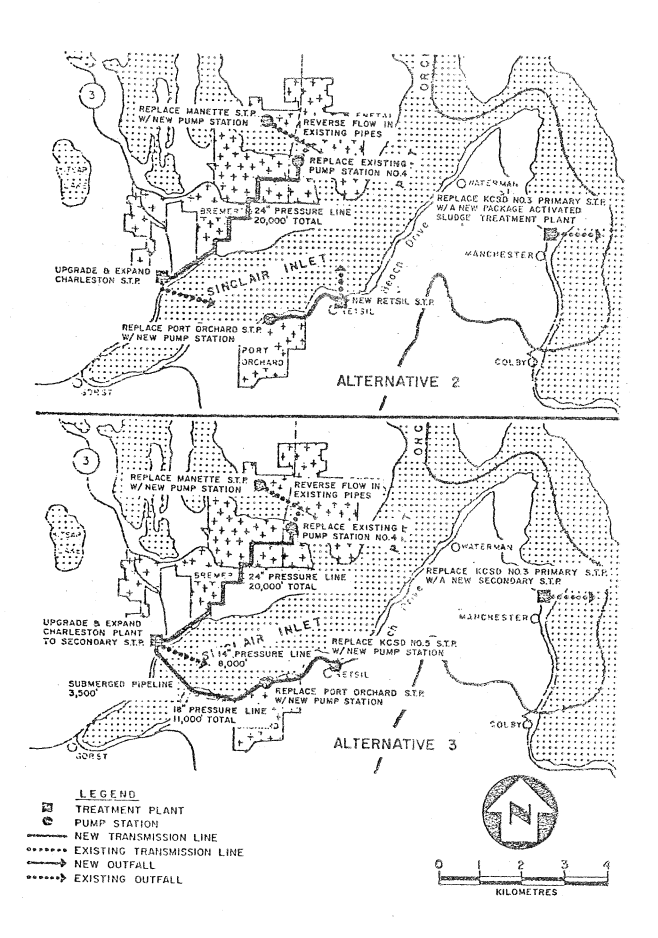
. ———			Salinity (<u>in</u>		Secchi Depth		FC (org per	
Stn.	Depth	Temp. (°C)	<u>situ</u> , o/oo)	Sigma-t	(m)		100 ml)	D.O. (mg/L)
No.	(m)	$\overline{X} \pm s (n)$	X ± s (n)	X ± s (n)	$\overline{X} \pm s (n)$	Dye (ug/L)	G.M. (n)	X ± s (n)
STP							6.9 x 10 ⁶	
MIXIN	G ZONE							
A	0 5	10.92 ± .25 (4) 10.52 (1)	28.16 ± .04 (4) 28.29 (1)	21.49 ± .03 (4) 21.68 (1)	4.8 ± .3 (4)	.13 (1)	1 (4) 8 (1)	10.58 ± .41 10.64
В	10	10.62 (1) 11.15 (1)	28.66 (1) 27.97 (1)	21.94 (1) 21.33 (1)	4.5 (1)	.09 (1) 4.59 (1)	<1 (1) <1 (1)	8.29 10.55
	5 10	10.58 (1) 10.10 (1)	28.34 (1) 28.59 (1)	21.70 (1) 21.97 (1)	(1)	.09 (1) .09 (1)		10.66 8.65
С	0 5	11.05 (1) 10.40 (1)	28.18 (1) 28.35 (1)	21.50 (1) 21.75 (1)	3.6 (1)	.60 (1) .09 (1)	2 (1) 2 (1) 2 (1) 3 (1)	10.55 10.78
D	10 0	9.95 (1) 10.72 (1)	28.64 (1) 28.14 (1)	22.03 (1) 21.52 (1)	4.5 (1)	2.04 (1)	<1 (1) <1 (1)	8.56 10.63
	5 10	10.30 (1) 9.92 (1)	28.32 (1) 28.60 (1)	21.74 (1) 22.00 (1)	(1)	.17 (1)	4 (1) 2 (1)	10.72 10.46
OVERA		$10.60 \pm .41(15)$	28.21 ± .22 (15)	21.67 ± .23 (15)			2 (15)	10.19 ± .90(
DOE A	MBIENT	STATIONS						
SINOO	2 0 5	10.60 (1) 10.20 (1)	27.89 (1) 28.58 (1)	21.35 (1) 21.95 (1)			4 (1) 2 (1)	10.24 8.86
SINOO		10.40 (1) 10.07 (1)	28.32 (1) 28.54 (1)	21.73 (1) 21.94 (1)	5.4 (1)		1 (1)	9.49 10.42
OVERA	10	9.95 (1) 10.24 ± .26 (5)	28.69 (1) 28.40 ± .32 (5)	22.07 (1) 21.81 ± .28 (5)			3 (1) 2 (5)	8.92 9.59 ± .72
NEARS	HORE FI	XED SURFACE STATI	ONS					
P1		10.40 (1)	28.21 (1)				2 (1)	9.48
P2 P3		11.10 (1)	28.29 (1) 28.21 (1)				<1 (1)	10.74
P4 P5		10.40 (1) 11.00 (1)	27.91 (1)				2 (1)	10.74 11.04 10.50
P6 P7	0	11.20 (1)	28.01 (1) 28.11 (1)				1 (1)	10.60
P8 P9		10.85 (1) 11.30 (1)	28.30 (1) 26.90 (1)				9 (1)	9.20 10.70
P10 P11		10.40 (1)	27.49 (1)				7 (1)	12.57 11.13
P12 P13		10.55 (1) 10.60 (1)	28.16 (1) 28.28 (1)				5 (1) <1 (1)	10.30
P14 OVERA	1 1	10.95 (1) 10.82 ± ,33(12)	28.15 (1) 28.00 ± .41 (12)				<1 (1) 2 (12)	11.35 10.69 ± .90(

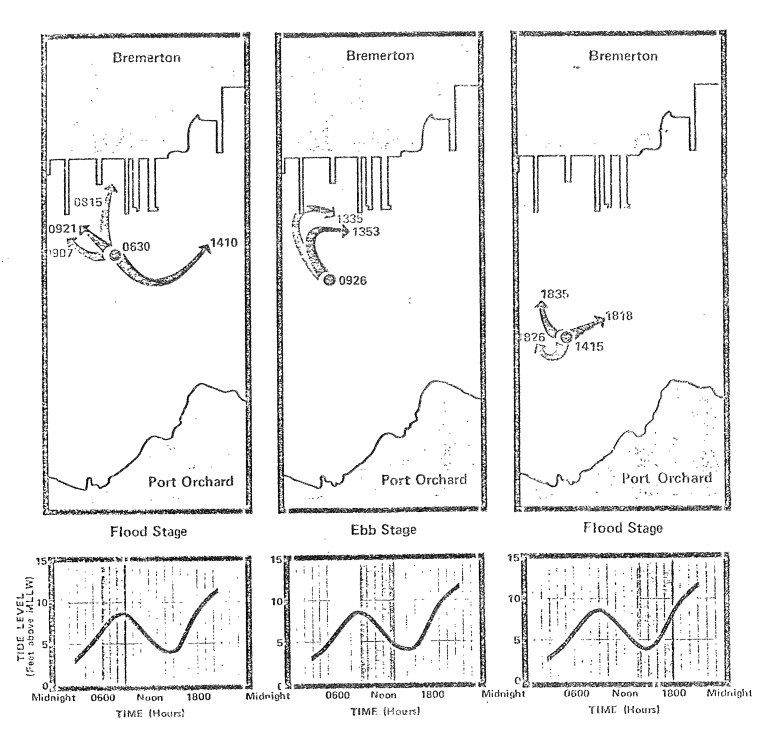
OVERALL $10.82 \pm .33(12) 28.00 \pm .41(12)$ $2(12) 10.69 \pm .90(12)$ Data are shown for all variables (except F.C.) as mean $(\overline{X}) \pm 1$ standard deviation (s). Numbers of data are shown in pa means (G.M.) for FC data are shown. If there is only one value, this value is shown with (n) equal to 1.

 \sim 3. - Continued $\frac{1}{}$

. Depth . (m)	NO ₃ -N (mg/L) X ± s (n)	NO ₂ -N (mg/L) X + s (n)	$\begin{array}{c} NH_{3}^{-N} \text{ (mg/L)} \\ \overline{X} \pm \text{s (n)} \end{array}$	0-P0 ₄ -P (mg/L)	$T-PO_4-P (mg/L)$ $\overline{X} + s (n)$	pH (units) X ⊦s (n)	Turb ∏ +
	<0.10	<.10	12	3.5			61
G ZONE							
0 5 10 0 5 10 0 5 10 0 5 10	.26 + .02 (4) .26 (1) .36 (1) .28 (1) .35 (1) .28 (1) .27 (1) .35 (1) .27 (1) .35 (1) .28 (1) .27 (1) .35 (1) .28 (1) .29 ± .04 (29)	<.04 ± .00 (4) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (15)	.03 ± .03 (4) <.01 (1) <.01 (1) .04 (1) .01 (1) .05 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) .02 (1) .02 (1) .02 (1) .02 (1) .02 ± .02 (15)	.06 ± .01 (4) .05 (1) .06 (1) .06 (1) .07 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1)		7.9 ± 0.0 (4) 7.8 (1) 7.7 (1) 7.9 (1) 7.8 (1) 7.9 (1) 7.8 (1) 7.8 (1) 7.8 (1) 7.9 (1) 7.8 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1)	2.2 ± 23 24 4 5 2 1 3 4 2.7 ±
. · AMBIENT	STATIONS						
\$17002 0 5 \$17001 0 5 10	.28 (1) .34 (1) .28 (1) .32 (1) .34 (1) .31 ± .03 (5)	<.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (5)	.09 (1) .01 (1) .01 (1) .04 (1) .01 (1) .03 ± .03 (5)	.06 (1) .07 (1) .06 (1) .07 (1) .07 ± .01 (5)		7.9 (1) 7.8 (1) 7.9 (1) 7.8 (1) 7.8 (1) 7.8 ± .0 (5)	3 5 3 3 3.4 ±
. RSHORE FI	IXED SURFACE STAT	TONS					
; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	.24 (1) .26 (1) .29 (1) .28 (1) .27 (1) .25 (1) .23 (1) .25 (1) .27 (1) .23 (1) .25 (1) .25 (1) .26 (1) .27 (1) .28 (1) .27 (1) .28 (1)	<.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (1) <.01 (12)	.03 (1)02 (1) .05 (1) .02 (1) .01 (1) .02 (1) .05 (1) .02 (1) .05 (1) .05 (1) .05 (1) .05 (1) .07 (1) .01 (1) .01 (1) .01 (1) .03 ± .02 (12)	.06 (1)06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1) .06 (1)		7.8 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1) 7.9 (1)	2 2 2 2 3 3 3 4 4 1 2 4 4 2.8 ±

 $\frac{1}{N}$ Data are shown for all variables (except F.C.) as mean (\overline{X}) ± 1 standard deviation (s). Numbers of data are shown in means (G.M.) for FC data are shown. If there is only one value, this value is shown with (n) equal to 1.





29 July 1975

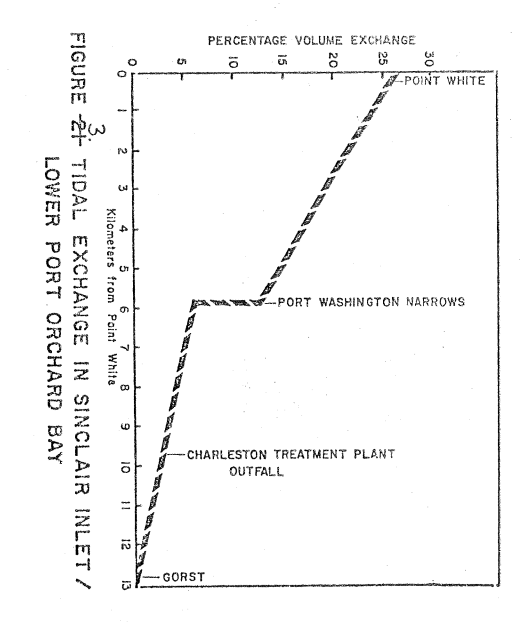
Starting Point
Surface Drogues (2-meter depth)
Mid-depth Drogues (5-meter depth)
Bottom Depth Drogues (8-meter depth)

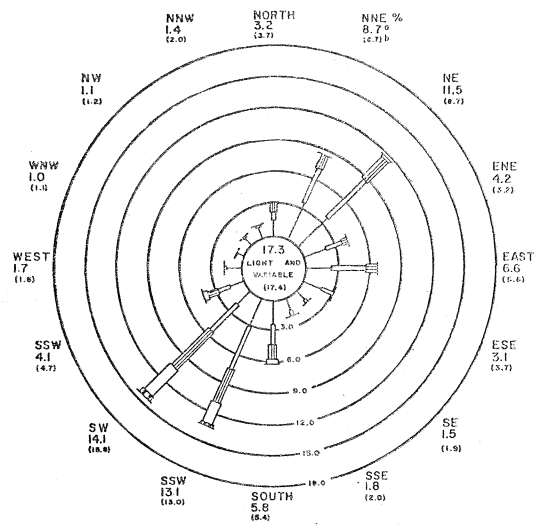
O926 Time (Hours)

THE PROPERTY OF THE PROPERTY O

Figure 2.

Sinclair inler drogue study data





LOCATION - PUGET SOUND AIR POLLUTION CONTROL AGENCY, DEWEY JR. HIGH, PERRY AVE AND HOLMAN ST., BREMERTON, WASHINGTON

DATES - "JUL-DEC, 1974. "(JUL-APR, 1975) DIRECTIONAL FREQUENCY ONLY

OBSERVATIONS - 3,976



Source: Reference 3.

Figure 8. PERCENTAGE FREQUENCY OF OCCURRENCE OF HOURLY AVERAGE SURFACE WINDS.

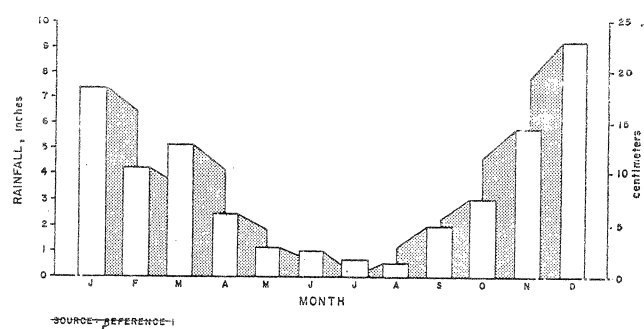
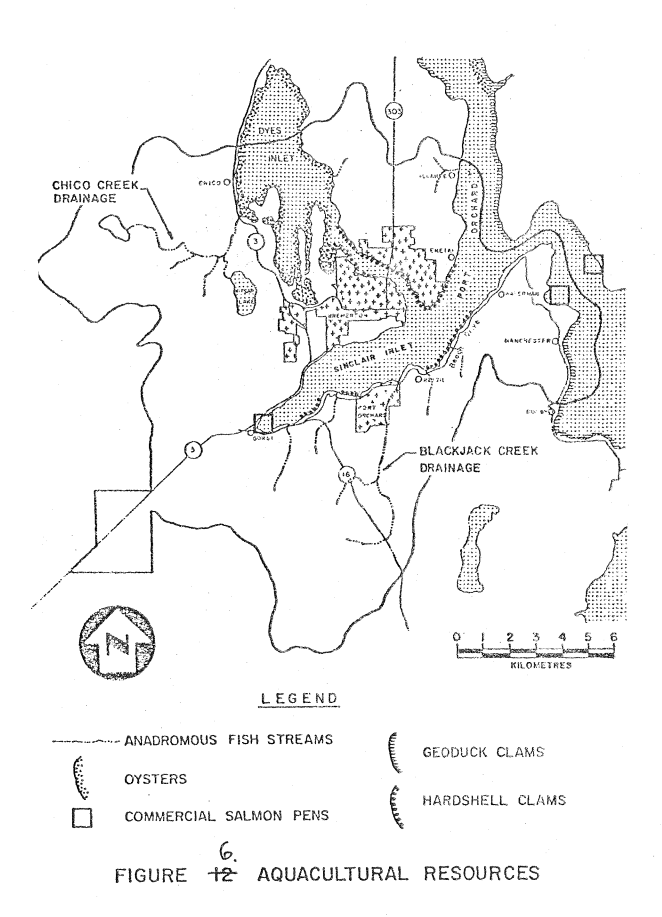


FIGURE : AVERAGE MONTHLY PRECIPITATION FOR THE TEN YEAR PERIOD 1965 - 1974, BREMERTON GAGING STATION



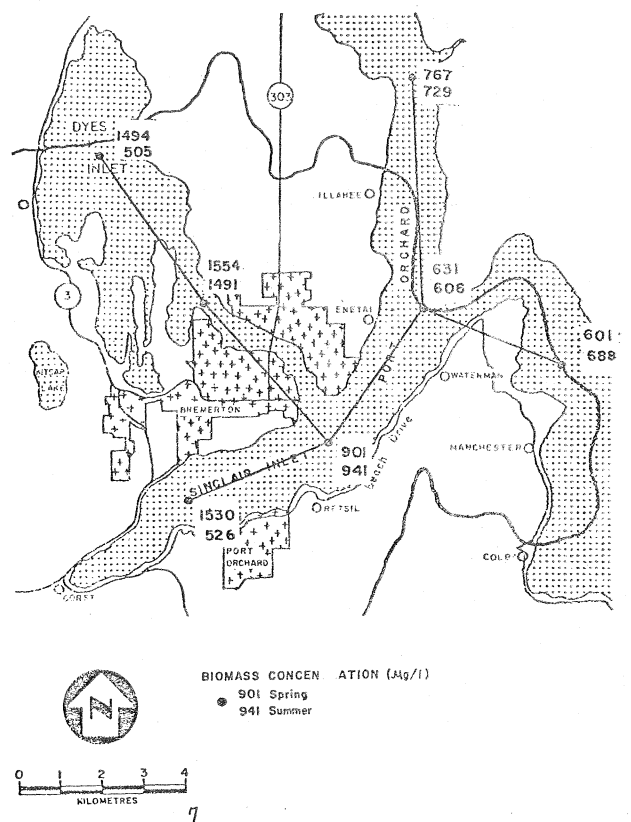
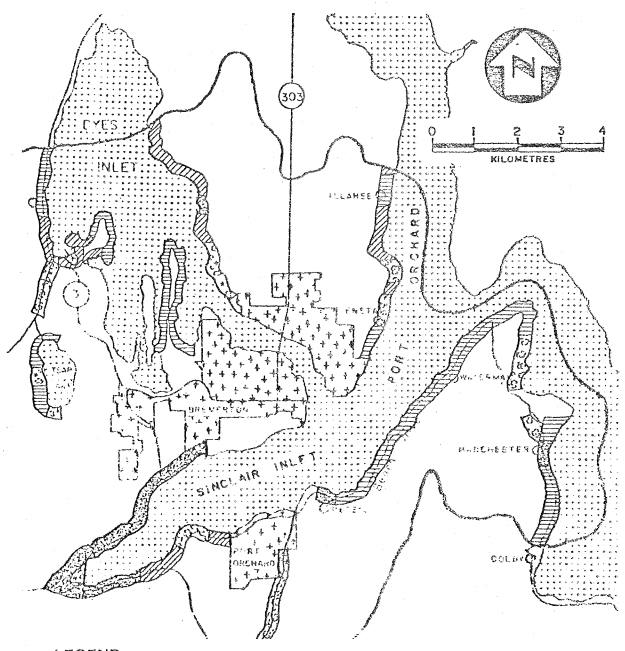


FIGURE + COMPUTED ALGAL BIOMASS JNCENTRATIONS



LEGEND

MESSEE URBAN

WIIII RURAL

SEMI-RURAL

CONSERVANCY

FIGURE 20: KITSAP COUNTY SHORELINE MANAGEMENT PROGRAM (JULY 1977)

Table 19: MAJOR MARINE FAUNA AND USAGES IN THE VICINITY OF PROPOSED WASTEWATER DISCHARGE SITES

Marine environment summary	Sinclair In outfall si	
Mussels		a pergermateur, planer segippy gelom, pristan a kanananande energibate gelek egep vardarett, iz vardina - 6 van bete a mit ete a
Barnacles	X. X	X
Cockles	X.	60%
Manila clam	∧.	x
Bentnose clam	×	e.c
Butter clam	euc.	Σ.
Geoduck (subtidal)	×	X
Littleneck clam (subtidal)	ж	X
Mixed shellfish	×	X
Herring spawning areas	e.A.	. X .
Surf smelt spawning areas	egany	X
Major waterfowl areas	×	X
Eelgrass beds	×	G ML,
General fishing area (sport salmon)	x	**
Concentrated fishing area (sport salmon)	х	x
Commercial salmon fishing (gill net)	X	┺,
Nonsalmon sports fishing		
Cutthroat	X	(here
Bottom fish	X	•pac
Commercial otter trawl		
Regularly fished	® (€)	45PM
Historically fished	X	
Closed to trawl	gas.	X
Commercial herring fishing	X	
College of Fisheries research areas	X	desc.
State tidelands	a	· ·
Aquatic land use allocations		•
Bedlands: aquaculture	Eur.C	Х
commercial	×	Cine
Tidelands: Commercial		egran.
Marine terminals	X	×
Marine fuel stations	\$	×
Shoreline zoned business/commercial	X	. KAP
Presence of existing outfalls	X	Х

Source: Reference 3
Note: "a" indicates nearby,

2. Table & Marine Habital Types Within the Study area

Habitat	interiorishi de interiorishi d		. — — — — — — — — — — — — — — — — — — —
River-Creek Mouth	Estuarine zone where creek mouth meets marine waters, This zone extends to several meters below the low tide level and is subject to tidal and seasons! salinity changes.	Locations and Examples Open systems-with direct creek outlet to marine waters-such as Chico Creek at Dyes Inlet,	Anadromous fish nursary areas-At depths greater than if the below mean lower low water are productive celgrass beds. Associated fish may include starry flounder, stickleback, eulachon, surf perch, sculpin and sole.
		Closed systems-creek mouth en- closed sessonally or permanent- ly by sand spits or men-made obstructions, such as Annapolis Creek and other small creeks tributary to Sinclair Inlet.	Important waterfowl and shorebird habitet-sandy, slity bottom sup-ports march grasses and inverte-brates. During extreme climatic conditions, serves as important waterfowl shelter and feeding area.
Open-Mud Bays	Bays with limited circulation due to restricted inlet/outlet. The marine environment has no substantial fresh-water source and typically has an extensive intertidal zone, large mud flat areas and marsh grasses around the periphery.	Dyes Inlet system-including Oyster Bay, Ostrich Bay and Phinney Bay. Also includes lower end of Sinclair Inlet,	Subtidal eelgrass beds provide important feeding and spaming areas for Pacific herring, starry flounder, atickleback, eulachon, surf perch, sculpfin and various flounder and sole species. Dungeness crabs, oysters and oyster drills are found in Chico Bay. Smelt spaming areas are along western Dyes Inlet shoreline.
Sand-Gravel Cobble Beach	Typical shoreline type within Kitsap County. Shoreline is predominantly gravel and cobble gradating to semi-sandy substrate in the intertidal areas.	Major shoreline areas along Sinciair Inlet and Port Orchard,	March grass limited or absent, rockweed and sea lettuce typical in intertidal areas some eeigrass in subtidal areas. Typical invertebrate fauna consists of butter, littleneck and bent-nose clams, barnacles, shore and butter clams, tube worms, mussels and perf-winkles.

3. Table 7- Vertical cones within the Marine environment

Zone .	Description	Locations and Examples	Characteristic Associations
Benthic Zone	Nottom-dwelling plant and animal community, includes infeura which may burrow several feet into substrate, epifauna which inhabit surface of substrate and demersal fish species.	Shallow portions of Dyes Inlet where botton depth is less than 6 an [20 ft] deep.	Washington and manila clams, cockles, lean dog whelk and over 15 species of polychaetes dominated by lumberinerids, ampharetids, orbinilds and trichobranchids. For fish species, see Sinclair Inler below.
		Southeastern end of Sinclair Inlet where bottom depth is less than 9 m [30 ft] deep.	Washington and other small clams: Axinopsis serricatus and Psephidia Jordi are found in Sinclair Inlet, also lumber- inerid and chrratulid polychaetes and cumaceans. Benthis fishes include: sping dogfish; bay goby; great, rough- back and Pacific sculpins; speckled sand- dab; starry flounder; and flathead, rock, slender, English, c-o and sand sole.
Vater Column	Mid-depth waters that may show gradations in temperature with moderate-to-good effection. Some areas may be filled with kelp fronds forming a forest-lide environment.	Sinclair Inlet, Dyes Inlet, Fort Orchard, Rich Passage and Puget Sound,	Important local fish species in the water column include erickleback, eulachon, bay pipefish, pricklebacks, shiner and pile perch, striped and white seaperch, sturgeon and pygmy poacher. Fishes favoring algal and other vegetative associations, include northern clingfish, plaintions, include northern clingfish, plaintin midshipmen, blackbelly eelpout, whitespotted greenling and longspine combfish. Other pelagic fishes include Pacific harring, salmon, Pacific cod, Pacific hake, walleye pollock and
Surface Zone	Surface waters which are atrong- ly influenced by light, wind, temperature and human activities such as boating.	All marine waters within study ares.	Important zone for phyroplankton and zooplankton production. Plankton population forms first step of food chain for benthic invertebrates and fishes. Fishes in surface zone are similar to water column zone with a preference for those tolerating warmer waters.

Table -5: QUARTERLY MONITORING OF GOLIFORM BACTERIA LEVELS[®]
(Number /100 ml)

	clair Inlet	6/12/72	8/29/72	32/27/72	3/7/73	6/19/73	9/5/73	12/11/73	3/5/74	6/24/74	9/11/14	2/1/18	3/18/75	6/10/75	9/12/75	12/19/75
1.	Off Annapolis/Retail SIP	40	43	460	93	>1100	<4	>1100	240	***	43	150	23	15	4	>1100
2.	Off Port Orchard STP	150	11	>1100	4,	460	9	>1100	460	15	£	460	75	. <4	9	240
3.	Off Fort Orchard Yacht Club	40	4 li	460	93	. 9	9	>1100	240	4	240	290	23	15	23	75
4.	Corst (off Rock Quarry)	230	23	1100	1100	>1100	≪ħ	>1100	1100	93	240	460	>1100	460	<4	. 150
5.	Off Charleston STP	90	< 4	210	93	∢ å	9	>1100	43	4	75	>1100	240	23	9	150
б.	Off N.Y. Crone at ** Naval Shipyard	40	23	>1100	93	. 15	1100	>1100	93	á	7	240	43	23	1100	43
9.	Off Manette STP (Port Washington Narrows)	6	← Site	1100	1100	4,	14	>1100	>1100	No.	62	æ	D2100	. 1	29	ga

Washington State DOE Classification of Sinclair Inlet: "A - special conditions" - total coliforms not to exceed median values of 100 associated with any fecal source, less than 20 percent should exceed 2400/100 ml.

Source: Kitsap County Department of Public Health.

^bSewago Treatment Plant (STP).

Summary of DOE ambient monitoring data for Sinclair Inlet Station SIN001 from 1973 through 1978. Data are shown as means (numbers of samples). Water quality standards for each Sinclair Inlet water classification are shown. Table 5.

Parameters	Surface (Z = 0 m)	Depth (Z - 10 m)	Water Quality St A (Charleston)	candards AA (Retsil)
Fecal Coliform (median; fc/100 ml)	2 (22)	4 (15)	14 (10% <43)	Same
Dissolved Oxygen (mg/l)	10.32 (22)	8.06 (20)	<pre>>6.0 (degradation not to exceed 0.2)</pre>	Same
Temperature (°C)	12.86 (22)	11.93 (22)	<16°C due to human causes	<13°C due to human causes
pH (units)	8.00 (22)	7.84 (22)	7.0-8.5 (man-causes not to exceed 0.5)	7.0-8.5 (man- causes not to exceed 0.2)
Salinity (%)	28.19 (19)	28.69 (19)	EN No.	en en
NO ₃ -N (mg/1)	0.13 (21)	0.21 (21)	See See	Cut two
NO ₂ -N (mg/1)	0.00 (21)	0.00 (21)	ere all	EA GC.
NH ₃ -N (mg/1)	0.04 (21)	0.06 (21)		Note that
0-P0 ₄ -P (mg/1)	0.03 (21)	0.04 (21)	Over Med.	NOO MAKE
T-P0 ₄ -P (mg/1)	0.08 (21)	0.07 (21)		mas rum.

[&]quot;<" = "less than" ">" = "greater than"

Table 6. Summary of data from Class II and receiving water studies at the Charleston and Retsil years. All samples taken from chlorinated effluent.

Max. Flow MGD	BOD ₅ mg/l (lbs/day)	TSS mg/l (lbs/day)	F. Coli. Col/100 ml	NO3-N mg/l	NO2-N mg/l	NH3-N mg/l	0-P04 mg/
ee5 1703	GEON 1990	76	<10	0.65	0.15	10.4	2.2
2,24	140 (2,618)	62 (1,159)	7,000*	es en	E21 500	PM 178	
1.58	71 (936)	46 (606)	210	was first	steen econy	CC 1020	F299 1710N
2.6	116 (2,515)	48 (1,051)	<10	<0.50	<0.50	21.0	4.6
5.0**	165 (4,800)	140 (4,100)	700**	May steri	তক্ষ প্ৰক্ৰ	770 123	एक स्टा
0.45	165 (480)	60 (175)	600	<0.02	<0.02	26.0	8.0
W0 WA	165 (650)	100 (400)	700	care rout	· • • • • • • • • • • • • • • • • • • •	on en	asc (1997)
	MGD 2.24 1.58 2.6 5.0**	MGD mg/l (lbs/day) 2.24 140 (2,618) 1.58 71 (936) 2.6 116 (2,515) 5.0** 165 (4,800) 0.45 165 (480)	MGD mg/l (lbs/day) mg/l (lbs/day)	MGD mg/l (lbs/day) mg/l (lbs/day) Col/100 ml	MGD mg/1 (1bs/day) mg/1 (1bs/day) Co1/100 ml mg/1	MGD mg/1 (1bs/day) mg/1 (1bs/day) Co1/100 m1 mg/1 mg/1	MGD mg/1 (1bs/day) mg/1 (1bs/day) Co1/100 m1 mg/1 mg/1 mg/1

[&]quot;<" = "less than"
*Estimate</pre>

^{**}Monthly average

BREMERTON PLANT NO. 2 (CHARLESTON) EFFLUENT CHARACTERISTICS²

	Maximum Average Month	Minimum Average Month	6-Month Average
BOD5 (mg/1)	185	85	114
Suspended Solids (mg/l)	85	51	65
Fecal Coliformb			
(per 100 ml)	(N ebu	600 com	10
ypH .	7.9	7.0	7.5
Settleable Solids (mg/l)	2.8	Trace	0.2
Dissolved Oyygen (mg/l)	7.8	3.8	5.5
Nitrogen		2	
Total N (mg/I) ^b	re.	est established	18.4
NH_3 (N, mg/l)b NO_3 (N, mg/l)b	ewe	PV -costs	9.3
NO3 (N, mg/1)b	chen Ciril	WM-chigs.	0.51
Phosphate (P, mg/l)b	~ *×	ene v	3.1

Based on January 1975 to June 1975 operating data

PORT ORCHARD

	Maximum Average Month	Minimum Average Month	6-Month Average
BOD5 (mg/I) ^b Suspended Solids (mg/I) ^b Fecal Coliform ^c	185 150	91 42	154 81
рН	7	6.9	7
Settleable Solids (mg/l) Dissolved Oxygen (mg/l) ^c	2.0	Trace	0.5

Based on January 1975 to June 1975 operating data.

No data available.

One half-time operator (grade IV) handles the operation and maintenance

KCSD NO. 5 (RETSIL) EEELUENT CHARACTERISTICS

	Maximum Average Month	Minimum Average Month	7-Month Average
BOD5 (mg/l) Suspended Solids (mg/l) Fecal Coliform ^b	162 187	55 37	96 82
pH Settleable Solids (mg/l) Dissolved Oxygen (mg/l)	7.5 2.6 10.5	6.5 0.1 3.6	7.2 0.8 7.9

a b Based on Department of Ecology sewage treatment plant efficiency study 18 March 1975.

Based on February 1975 to August 1975 NPDES Permit Discharge records.

Table 8. Estimated diluted waste concentrations from secondary and primary discharge at Char

	Estimated Wastewater Concentration						
Concentration	Second Undil.	dary Effluer 10:1	100:1	Prim Undil.	ary Efflu 10:1	ent 100:1	Standar A
Fecal Coliform fc/100 ml	200	23	5	700 ²	73	10	14
BOD ₅ (mg/1)	30	3	0.3	61 ³	6.1	0.6	5276 (*6%
TSS (mg/l)	30	3	0.3	47 ³	4.7	0.5	state otto
D.O. (mg/1)	3	8.7	9.2	रत च्य	era dra	শত অস	6,00
Chlorine (mg/l)	0.1-0.5	0.01-0.05	0.00-0.005	2.44	0.24	0.02	গ্ৰহণ কল-
NH ₃ -N (mg/1)	20-25	2.05-2.55	0.25-0.30	ट्रोंगा रेक्टो	ലയ അവ	em em:	ways show -
pH (units)	6-9	7.9-8.2	7.9	795 EVD	ಗರ್ಯ ಕಾರು	्यान वीरान	7-8.5

¹ Calculated by EPA (1978) by application of the continuity equation.

²Current NPDES requirement for Charleston STP (Table 6).

³Estimated from designed influent levels (John Stetson, DOE).

⁴Average of four values shown on Table 6.

Table 37. ENVIRONMENTAL SUMMARY OF ADVERSE IMPACTS OF PROJECT ALTERNATIVES FOR THE SINCLAIR INLET SEWERAGE FACILITIES PLAN

Impacts	i No Action	Charleston Regional/ Nanchester	Charleston Regional	Local Treatment Plants	o Charleston Regional Manchester Regional
Soil stability and erosion hazards	Mª	M	<u>(B</u>)		
Potential geological hazards	<u></u>	<u>—</u>			
Impact on air quality	\mathcal{C}	9	$\widetilde{\mathbb{A}}$		9
Odor and noise generation potential			() ()	9	
Direct effects on stream water quality		Θ	Ð	9	\mathcal{H}
Degradation of groundwater quality	0	A	A		A
		\mathcal{L}	9	W	<u>U</u>
Vegetation and terrestrial wildlife loss	\bigcirc	\oplus	\oplus	\oplus	
Marine water quality impact		9	\bigcirc	(I)	(I)
Marine biota (benthic organisms and fisheries)	(P)	(B)			(9)
Stimulation of algal blooms					
Impact on land and property values	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc
loss in property tax revenue	\bigcirc	\bigcirc	\bigcirc		\bigcirc
Increase in municipal service costs	0		\bigcirc		
Consumptive use of energy	(1)				(3)
Impact on recreation facilities	$\widetilde{\mathbb{D}}$	$\tilde{\bigcirc}$	\bigcirc	$\widetilde{\mathbb{O}}$	Ō
Impact upon aesthetic qualities	0	$\widetilde{\mathbb{O}}$	$\widecheck{\mathbb{O}}$	Ť	$\widetilde{\mathbb{D}}$
Degree of Impact: Hajor impact Moderate impact	Minor in		en en reinje u La Stage den de Grago juhr et de sent	er diese von Schrift deutsche Stellen von der Schrift deutsche Stellen des Schrift deutsche Stellen des Schrift des Schrifts des Schrif	manusaliti saati ilijan adapusalitingsiguani